# **COANTEC**



# Coantec C40 series Coantec Ultra HD Mega Pixel Industrial Videoscope



reddot design award

# SHENZHEN COANTEC AUTOMATION TECHNOLOGY CO.,LTD.

No.3, Crosslane 3, Yuanhu Road, Zhangbei, Ailian, Longgang District, Shenzhen, China, 518172
Tel: +86 -755-8972 8626 Fax: +86 -755-8978 6196



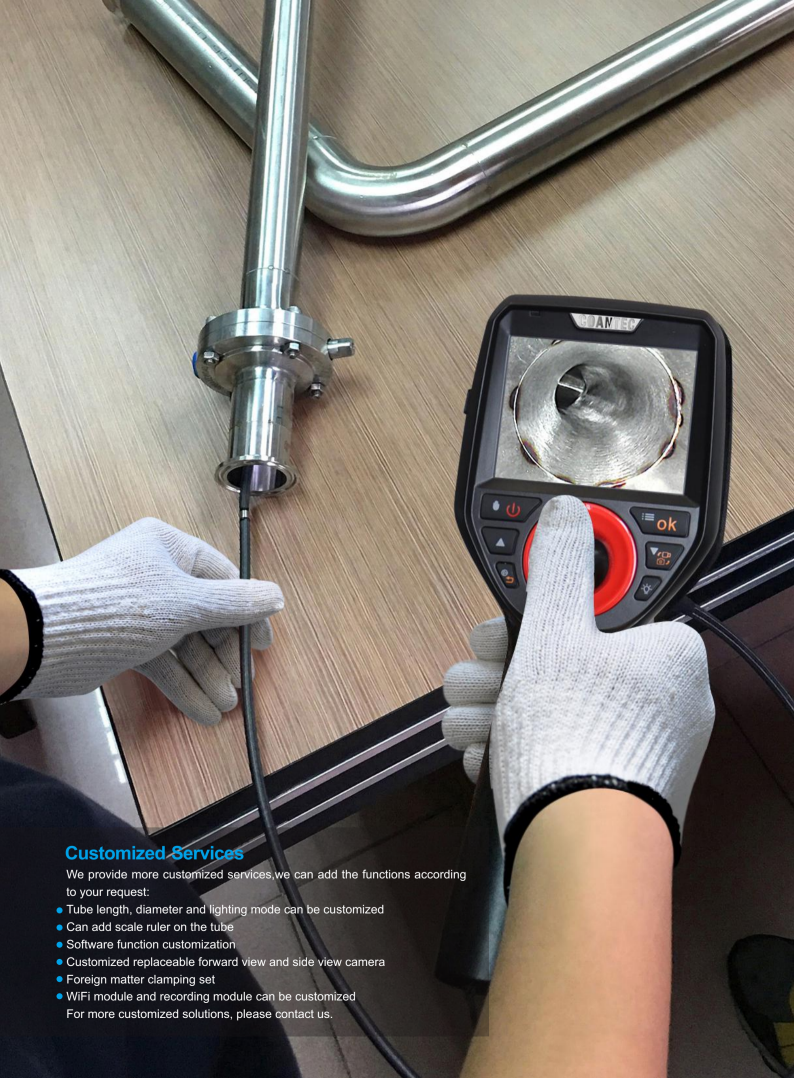




YouTube

Facebook

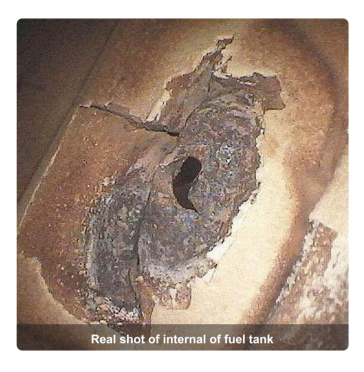
Coantec Website



# **Brief introduction of C40 series**

The C40 series is a 360° all-way articulation industrial videoscope independently developed and produced by Coantec. This product uses a 3.5-inch HD display, an ultra-high-definition camera,waterproof and dust-proof level of inserted tube up to IP67,and customized oil proof tube, which is suitable for more severe environment. Users can replace the insertion tubes with different diameters and lengths

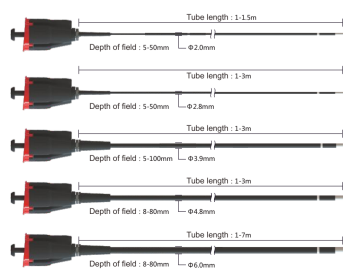
independently, realizing multi-purpose of one machine and saving cost effectively. The whole machine adopts integrated design, which is lighter and portable, and can be used in aviation, energy and electric power, mechanical casting, automobile manufacturing, special inspection and other fields. It can detect surface defects inside various equipments or the inner cavity of parts.





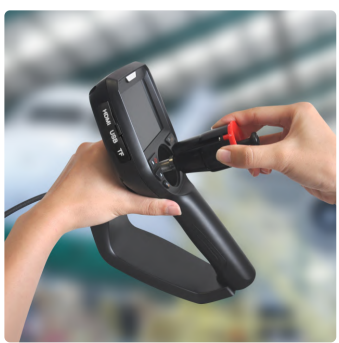
# **User-friendly insertion tube exchange**

One host can be equipped with tubes with different diameters(2-6mm),lengths,depth of field,in order to satisfy the demands in different inspection applications.



# High quality image

It can shoot images and videos with clear image quality to help users conduct comprehensive and detailed diagnosis and analysis





# Powerful software functions



Supports 4 times digital zoom



Image display color/black and white/negative optional



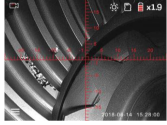
Ability to add time/date watermarks



Display backlight brightness adjustable



Real time detection image rotation



Cross cursor guide



Picture and video list preview mode



Video playback function

# Strong environmental adaptability



# Warranty for rear-mound LED lights

Rear-mound LED lights under warranty for lifetime



### **Application Fields**

It can be widely used in aerospace, special inspection industry, energy and power, automotive aftermarket, automobile manufacturing, shipbuilding, rail transit,petrochemical industry,food and drug machinery,mold casting,mechanical processing, construction engineering, police safety, military equipment, testing of municipal pipelines, university research institutes and many other fields.

#### **Technical Specification**

Host					
Display Dimension	3.5-inch HD display				
Display Resolution	640*480				
Digital Zoom	Support real-time 4x zoom ,8x partial zoom when playback				
LED Brightness Leve	el 0-7 level adjustment				
Assistant Measurem	ment Function   Cross cursor				
Photo/Video	Can take images and videos, and snapshot when recording				
Document Format	Image:JPEG/BMP; Video:MP4				
Image Rotation	0°/90°/180°/270°				
Image Preview	List mode/full screen mode				
Screen Backlight brightness 3 -level adjustment					
Output Port	Micro HDMI				
M1	Simplified Chinese、 Traditional Chinese、 English、 Japanese, Korean,				
Menu Language	French, Gerr	man, Portugues	e,Spanish, Rus	sian, Italian, Du	tch etc.
Host Dimension	240mm*102mm*126mm				
Package Dimension	411mm*321mm*165mm				
Host Weight	0.65kg(include base,battery)				
Tube					
Probe Diameter (±0.1mm)	Ф2	Ф2.8	Ф3.9	Ф4.8	Ф6
O Dissele					

Tube					
Probe Diameter (±0.1mm)	Ф2	Ф2.8	Ф3.9	Ф4.8	Ф6
Camera Pixels	160,000	160,000	1,000,000	1,000,000	1,000,000
View Direction	Forward	Forward/Side	Forward/Side	Forward/Side	Forward/Side
Depth of Field	5-50mm	5-50mm	5-100mm	8-80mm	8-80mm
Field of View	120°	120°/70°	120°/70°	120°/70°	120°/70°
Tube Length	1-1.5m	1-3m	1-3m	1-3m	1-7m

Tube			
Lighting Mode	Rear-mounted LED, optical fiber		
Joystick Control	360° all-way articulation		
Probe Unidirectional	Bending Angle Tube length≥3m:150°, Tube length 3-5m:120°, Tube length≥7m: 90°		
Tube Material	Tungsten alloy wire wear-resistant braided tube		
Probe Material	Hard alloy protective shell		
Joystick Control	Mechanical control		
Compatibility	Replaceable Tube		
Protective Device	Buffer protection device for connecting host and wear-resistant tube		
Probe Waterproof Level IP67		7	

Power		
Power Supply	Re	chargeable lithium battery (with reverse battery protection.)
Battery	3.7V,3200mAh	
System Operating T	me	≥4H

Operation Environment		
Systerm Operating Temperature	-10°C-50°C	
Probe Operating Temperature	-20°C-60°C	
Storage Temperature	-20°C-60°C	
Relative Humidity	15%-90%	

Configuration	ons
Standard	C40 videoscope x1,instrument case x1,magnetic base x1, lithium battery x1, charger x1,
Configurations	card reader x1, 8G TF card x1, anti-fall hand strap x1,user manualx1,precautions for use x1